

## SEARCH NOTES FOR EAST AND IEEE AND INSPEC AND IP.COM

## **SERIAL NUMBER**

10774060

## **EAST SEARCH**

EAST: search history attached

## **IEEE SEARCH**

Recent Search Queries		Results
<u>#1</u>	(((radar or (transmitter and receiver) or transmitter-receiver or transceiver) and (weather or climate or climatology or meteorology or meteorological or atmosphere or atmospheric)) <in>metadata)</in>	3432
<u>#2</u>	(((((radar or (transmitter and receiver) or transmitter-receiver or transceiver) and (weather or climate or climatology or meteorology or meteorological or atmosphere or atmospheric)) <in>metadata))<and>(image or imaging or imaged or display or displayed or displaying<in>metadata))</in></and></in>	1639
<u>#3</u>	((((((((radar or (transmitter and receiver) or transmitter-receiver or transceiver) and (weather or climate or climatology or meteorology or meteorological or atmosphere or atmospheric)) <in>metadata))<and>(image or imaging or imaged or displayed or displayed or displaying<in>metadata)))<and>(scan or scanning or scanned or scanner<in>metadata)))</in></and></in></and></in>	396
<u>#4</u>	((((((((((((((((((((((((((((((((((((((	<b>76</b>

#### 1. Development of an automated windshear detection system using Doppler weather radar

Evans, J.; Turnbull, D. Proceedings of the IEEE Volume 77, Issue 11, Nov 1989 Page(s):1661 - 1673

### 2. Sensors and systems to enhance aviation safety against weather hazards

Mahapatra, P.R.; Zrnic, D.S. Proceedings of the IEEE Volume 79, Issue 9, Sep 1991 Page(s):1234 - 1267 3. A clutter removal strategy for weather radars, based on neural network approaches and using polarisation diversity as feature space

da Silveria, R.B.; Holt, A.R. Radar 97 (Conf. Publ. No. 449) 14-16 Oct 1997 Page(s):356 - 360

4. An automatic identification of clutter and anomalous propagation in polarizationdiversity weather radar data using neural networks

da Silveira, R.B.; Holt, A.R.

Geoscience and Remote Sensing, IEEE Transactions on Volume 39, Issue 8, Aug 2001 Page(s):1777 - 1788

5. Ground-based radar interferometry for landslides monitoring: atmospheric and instrumental decorrelation sources on experimental data

Luzi, G.; Pieraccini, M.; Mecatti, D.; Noferini, L.; Guidi, G.; Moia, F.; Atzeni, C. Geoscience and Remote Sensing, IEEE Transactions on Volume 42, Issue 11, Nov. 2004 Page(s): 2454 - 2466

Range and velocity ambiguity mitigation techniques for the WSR-88D weather radar

Torres, S.M.; Zrnic, D.S.

Geoscience and Remote Sensing Symposium, 2004. IGARSS '04. Proceedings. 2004 IEEE International

Volume 3, 20-24 Sept. 2004 Page(s): 1727 - 1729 vol.3

7. Service-oriented environments for dynamically interacting with mesoscale weather

Droegemeier, K.K.; Gannon, D.; Reed, D.; Plale, B.; Alameda, J.; Baltzer, T.; Brewster, K.; Clark, R.; Domenico, B.; Graves, S.; Joseph, E.; Murray, D.; Ramachandran, R.;

Ramamurthy, M.; Ramakrishnan, L.; Rushing, J.A.; Weber, D.; Wilhelmson, R.; Wilson, A.; Xue, M.; Yalda, S.

Computing in Science & Engineering [see also IEEE Computational Science and Engineering]

Volume 7, Issue 6, Nov.-Dec. 2005 Page(s): 12 - 29

### **INSPEC SEARCH**

## Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	(radar OR transmitter AND receiver OR transmitter-receiver OR transceiver) AND (weather OR climate OR climatology OR meteorology OR meteorological OR atmospheric)	unrestricted	4	

	AND (image OR imaging OR imaged OR display OR displayed OR displaying) AND (scan OR scanning OR scanned OR scanner) AND (update OR updated OR updating)		
--	---	--	--

#### INSPEC - 1969 to date (INZZ)

# Super fast scanning radar with tomographic gap application for weather phenomena studies.

#### Author(s)

Lai-K-H-J; Cherniakov-M.

#### Source

IGARSS 2000. IEEE 2000 International Geoscience and Remote Sensing Symposium. Taking the Pulse of the

Planet: The Role of Remote Sensing in Managing the Environment, vol.2, Honolulu, HI, USA, 24–28 July

2000.

Sponsors: IEEE, IEEE Geosci. & Remote Sensing Soc., NASA, NOAA, Office of Naval Res., Nat. Resouces

Canada, Canadian Space Agency, Nat. Space Dev. Agency of Japan, URSI.

In: p.521-3 vol.2, 2000.

COPYRIGHT BY Inst. of Electrical Engineers, Stevenage, UK

## Recent progress in mm-wave sensor system capabilities for enhanced (synthetic) vision.

#### Author(s)

Hellemann-K; Zachai-R.

#### Source

Enhanced and Synthetic Vision 1999, Orlando, FL, USA, 5-6 April 1999.

Sponsors: SPIE.

In: Proceedings—of—the—SPIE—The—International—Society—for—Optical—Engineering (USA), vol.3691,

p.21-8, 1999.

COPYRIGHT BY Inst. of Electrical Engineers, Stevenage, UK

## Multifunction 35 GHz FMCW radar with frequency scanning antenna for synthetic vision

### applications.

#### Author(s)

Tospann-F-J; Pirkl-M; Gruner-W.

#### Source

Synthetic Vision for Vehicle Guidance and Control, Orlando, FL, USA, 17–18 April 1995.

Sponsors: SPIE.

In: Proceedings—of—the—SPIE—The—International—Society—for—Optical—Engineering (USA), vol.2463,

p.28-37, 1995.

COPYRIGHT BY Inst. of Electrical Engineers, Stevenage, UK

# System overview and applications of a panoramic *imaging* perimeter sensor. *Author(s)*

Pritchard-D-A; Ed. by Sanson-L-D.

Source

Proceedings The Institute of Electrical and Electronics Engineers. 29th Annual 1995 International

Conference on Security Technology, Sanderstead, UK, 18–20 Oct. 1995.

Sponsors: IEEE Lexington SectIEEE Aerosp. & Electron. Syst. SocPolice Sci. Dev. Branch, UKChung Shan

Inst. Sci. & Technol., TaiwanNat. Chiao-Tung Univ. TaiwanIEEIOPAssoc. Police & Public Security

Suppliers, UKSAFE UKUniv. New MexicoGeorgia Tech Res. Inst.

In: p.420-5, 1995.

COPYRIGHT BY Inst. of Electrical Engineers, Stevenage, UK

### **IP.COM SEARCH**

Search terms:

(radar or (transmitter and receiver) or transmitter-receiver or transceiver) and (weather or climate or climatology or meteorology or meteorological or atmosphere or atmospheric) and (image or imaging or imaged or display or displayed or displaying) and (scan or scanning or scanned or scanner) and (update or updated or updating)

Displaying records #1 through 6 out of 6

Result # 1 Relevance: OOOOO

What Can Be Automated?: The Computer Science and Engineering Research Study (COSERS)

1980-01-01

IPCOM000128748D

English (United States)

It is truly difficult to capture with a single question the essence of research in a diverse and very active area of science and technology, but the query in the title comes very close. This questions was first posed by the late Professor George Forsythe of Stanford ...

Result # 2 Relevance: OOO

A History of the Information Processing Techniques Office of the Defense Advanced Research Projects Agency
1992-10-01 IPCOM000127913D English (United States)

This report has been sponsored by the Computing Systems Technology Office and the Software and Intelligent Systems Technology Office of the Defense Advanced Research Projects Agency, and has been prepared under NASA-Ames Research Grant NAG 2-532, subcontract USC/PO 473764. ...

Result # 3 Relevance: 🔾 💥 💮

A SURVEY OF PICTORIAL DATA-COMPRESSION TECHNIQUES

1969-03-01

IPCOM000128409D

English (United States)

The results of a survey of pictorial data compression techniques are summarized in this report. The survey was motivated by a study of half-time graphics communication over voice-grade lines. The principal compression techniques surveyed include the following: the ...

Result # 4 Relevance: ♠♠♠♠♠

**DIGITAL BROADCAST SYSTEM** 

1998-06-01 IPCOM000008723D

English (United States)

This paper describes a one-way digital broad- cast system. It is essentially a system which provides for the transport and delivery of future information based applications. It can be thought of as a wireless service

Result # 5

Relevance: 😂 💮

IEEE Computer Volume 15 Number 6 -- NEW PRODUCTS

1982-06-01

IPCOM000131507D

English (United States)

NEW PRODUCTS \* Tape drive subsystem features integrated controller \* Software program compares files, records differences \* Printer employs two rows of characters on printwheels \* Spectrophotometer calculates and displays infrared spectrum \* IBM memory chin ...

Result # 6 Relevance: 🔾 💢 🗒

Experiments in network clock synchronization (RFC0957)

IPCOM000004953D

English (United States)

2. Design of the Synchronization Algorithm 2.1. The Logical Clock 2.2. Linear Phase Adjustments 2.3. Nonlinear Phase Adjustments 3. Synchronizing Network Clocks 3.1. Reference Clocks and Reference Hosts 3.2. Distribution of Timing Information ...